To: Egan, Robert[egan.robert@epa.gov]

Cc: Dee.allen@ldftribe.com[Dee.allen@ldftribe.com]; lwawronowicz@ldftribe.com[lwawronowicz@ldftribe.com]

From: Hanson, Kristen

Sent: Wed 2/10/2016 8:46:43 PM

Subject: FW: Tower #5 Well construction.pdf

Good Afternoon Bob.

Thanks you for forwarding the files REI recently sent to WDNR and that were subsequently forwarded to you. Did you receive all the well logs? The attachment includes 6 of the 14 well logs. Also did you get any survey data? I did not find any location information in the boring or well logs. WDNR did require a survey REI and paid for it. If this still is not available, can Bristol complete a survey?

It is puzzling why the logs came under a separate submittal and not what was submitted and included in WDNR files 4 months ago. None the less, we are getting closer to having usable data. The soil boring logs did include PID screening data, albeit sparse. More field screening data was collected in the field then reflected in the logs. Certainly this is not enough to characterize the source area, in advance of the August deadline to utilize the Tribe's leveraged \$70,000 designated to source area remediation. Do you have a timeframe for implementing source area characterization work that was previously agreed on?

I agree with you, the monitoring well network is substantially incomplete and does not delineate the plume. We are particularly interested in charactering groundwater adjacent to Haskell Lake in advance of the planned porewater sampling this summer. In order to complete this work, the previously agreed wells will need to be installed adjacent to the Lake. Do you have a timeframe for lakeside monitoring wells that Bristol is installing. Also, It is unfortunate that most of the piezometers in the source area are not screened at heavily contaminated depths. Field observations show that there is likely free product at the site (free product floating on soil cuttings). Our previously agreed upon work includes additional wells. Do you have a timeframe for Bristol installing source area wells at appropriate depths? Characterizing the source area and water impacting the lake still remain the Tribe's current priorities.

Kristen

From: Egan, Robert [mailto:egan.robert@epa.gov] Sent: Tuesday, February 09, 2016 10:16 AM

To: Hanson, Kristen **Subject:** FW: Tower #5

Bob Egan

Corrective Action Manager

Underground Storage Tanks Section

RCRA Branch

EPA Region 5

(312) 886-6212

(312) 692-2911 (fax)

From: Saari, Christopher A - DNR [mailto:Christopher.Saari@wisconsin.gov]

Sent: Monday, February 08, 2016 9:07 AM

To: Robinson, John H - DNR < John. Robinson@wisconsin.gov >; Egan, Robert

<egan.robert@epa.gov>
Subject: FW: Tower #5

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Chris Saari

Phone: (715) 685-2920

Christopher.Saari@Wi.gov

From: Dave Larsen [mailto:dlarsen@reiengineering.com]

Sent: Monday, February 08, 2016 8:02 AM

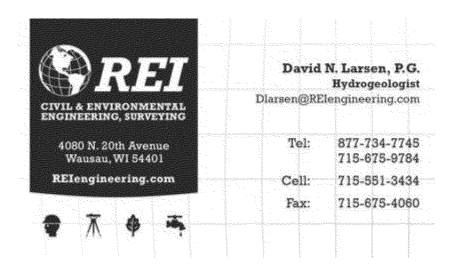
To: Saari, Christopher A - DNR

Subject: Tower #5

Thank you,

David N. Larsen P.G

Hydrogeologist / Professional Geologist



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